

Page 1, line 4 change "Data" to --data--; line 10, two occurrences, change "programmes" to --programs--.

Page 2, lines 19 and 20, change "programmes" to --programs--.

Page 3, line 16, change "optimised" to --optimized--; before line 18, insert the Header:

--SUMMARY OF THE INVENTION--

Page 3, lines 19 and 25, change "programmes" to --programs--; line 28, change "characterised" to --characterized--.

Page 4, lines 5 and 8, change "optimisation" to --optimization--.

Page 5, line 5, change "programmes" to --programs--; line 8, change "characterised" to --characterized--; line 17, change "analysed" to --analyzed--; same line delete "being analyzed" second occurrence; line 22, change "optimise" to --optimize--.

Page 6, line 2, change "maximisation" to --maximization--; lines 4 and 6, change "optimisation" to --optimization--.

Page 7, line 2, change "programme" to --program-- line 6 change "utilising" to --utilizing--; line 7, change "characterised" to --characterized--; line 14, change "utilised" to --utilized--; before line 21 insert the following header:

--BRIEF DESCRIPTION OF THE DRAWINGS--

Page 8, before line 12, add the Header:

--DESCRIPTION OF THE PREFERRED EMBODIMENTS--

Page 9, line 14, change "maximised" to --maximized--; line 15, change "utilises" to --utilizes--.

Page 10, line 1, change "optimisation" to --optimization--; line 6, change "optimise" to --optimize--, line 31, change "miximise" to --maximize--.

Page 12, line 4 after "should" insert ~~-(be)-~~.

--While the invention has been described with a certain degree of particularity, it is manifest that many changes may be made in the details of construction and the arrangement of components without departing from the spirit and scope of this disclosure. It is understood that the invention is not limited to the embodiments set forth herein for purposes of exemplification, but is to be limited only by the scope of the attached claim or claims, including the full range of equivalency to which each element thereof is entitled.--

1. (Amended) A system for the generation of television [programmes] programs selected from a plurality of television channels said system [including] comprising:

a broadcast data receiver[, said receiver] provided to receive any or any combination of analogue and /or digital data signals at a series of different frequencies and provided to process the data to allow[, said signals carrying data which when received and processed by the receiver allows] the generation of television [programmes] programs which are displayed to a user, said broadcast receiver further including,

first and second [AGC's] amplitude gain controls which allow the adjustment of